Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1576	382/199.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 11:03
L4	1597	382/173.ccis.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 11:03
S1	21	"5418574"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 13:58
S2	367	threshold\$4 with (edge or contour or boudar\$4 or border\$4) with right with left	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 13:59
S3	123	threshold\$4 with (edge or contour or boudar\$4 or border\$4) with right with left with pixel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 14:00
S4	23	threshold\$4 with (edge or contour or boudar\$4 or border\$4) with right with left with pixel with (equal or greater)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 15:01
S5	91055	(edge or contour or boudar\$4 or border\$4) with divi\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 15:02

		The second secon				
S6	39398	(edge or contour or boudar\$4 or border\$4) with divi\$5 with (region or area or portion or section)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 15:02
Ş7	41	(edge or contour or boudar\$4 or border\$4) with divi\$5 with (region or area or portion or section)with background with (object or foreground)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 15:06
S8	32	(edge or contour or boudar\$4 or border\$4) with divi\$5 adj10 (region or area or portion or section)with background with (object or foreground)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 15:08
S9	120	(edge or contour or boudar\$4 or border\$4) with (divi\$5 or segmen\$5 or extract\$4) near4 (region or area or portion or section)with background with (object or foreground)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 15:09
S10	131	(edge or contour or boudar\$4 or border\$4) with (divi\$5 or segment\$5 or extract\$4) near4 (region or area or portion or section)with background with (object or foreground)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 15:19
S11	1	("6429875").PN.	USPAT	OR	OFF	2007/08/15 08:06
S12	2	("6337925").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/15 08:22
S13	2	("6021221").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/15 08:30

	[I <u></u>			11
S14	5	("7003161").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/15 08:34
S15	2	("7046403").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/15 08:37
S16	541	dividing with (border or bound\$4) and "382".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 08:38
S17	1252	divid\$4 with (border or bound\$4) and "382".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 08:38
S18	117	divid\$4 with (border or bound\$4) and "382".clas. and foreground with background	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 08:41
S19	62	divid\$4 near5 (border or bound\$4) and "382".clas. and foreground with background	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 08:56
S20	301	divid\$4 near5 (border or bound\$4) and foreground with background	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 08:56

S21	78	divid\$4 near5 (border or bound\$4 or edge or contour) with region and foreground with background	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 09:04
S22	171	divid\$4 near5 (border or bound\$4 or edge or contour) with region and object with background	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 09:04
S23	79	divid\$4 near5 (border or bound\$4 or edge or contour) with region and object with background and detect\$4 with (edge or contour or border or bound\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 09:05



Home | Login | Logout | Access Information | Alerts | Purchase History | ** Cart |

Welcome United States Patent and Trademark Office

☐☐Search Results	BROWSE	SEARCH
Results for "//////divi* or cut*\sin>metada	ta)\ <noar>(border or transition</noar>	or hound* <in>m</in>

IEEE XPLORE GUIDE

Your search matched	39 of 460 documents.	a)) <near>(border or transition or bound*<in>metad"</in></near>			
» Search Options View Session History New Search		Modify Search (((((((((((ivi* or cut*) <in>metadata))<near>(border or transition or bound*<in>metadata) Check to search only within this results set</in></near></in>			
» Other Resources (Available For Purchase		splay Format: Citation C Citation & Abstract			
Top Book Results	- V	riew selected items Select All Deselect All			
Intelligent Image Proce by Mann, S.; Hardcover, Edition: 1 View All 1 Result(s) » Key	essing	1. Automatic video segmentation using a novel background model Yan Lu; Wen Ga; Feng Wu; Circuits and Systems, 2002. ISCAS 2002. IEEE International Symposium on Volume 3, 26-29 May 2002 Page(s):807 - 810 Digital Object Identifier 10.1109/ISCAS.2002.1010347 AbstractPlus Full Text: PDF(566 KB) IEEE CNF Rights and Permissions			
IEEE JNL IEEE Journ Magazine	of or Magazine erence erence erence	2. A VOP generation tool: automatic segmentation of moving objects in ima based on spatio-temporal information Munchurl Kim; Jae Gark Choi; Daehee Kim; Hyung Lee; Myoung Ho Lee; Chie Sung Ho; Circuits and Systems for Video Technology, IEEE Transactions on Volume 9, Issue 8, Dec. 1999 Page(s):1216 - 1226 Digital Object Identifier 10.1109/76.809157 AbstractPlus References Full Text: PDF(672 KB) IEEE JNL Rights and Permissions			
		3. Interactive graph cuts for optimal boundary & region segmentation of objimages Boykov, Y.Y.; Jolly, MP.; Computer Vision, 2001. ICCV 2001. Proceedings. Eighth IEEE International Convolume 1, 7-14 July 2001 Page(s):105 - 112 vol.1 Digital Object Identifier 10.1109/ICCV.2001.937505 AbstractPlus Full Text: PDF(808 KB) IEEE CNF Rights and Permissions			
		4. Hierarchical coarse to fine depth estimation for realistic view interpolatio Geys, I.; Van Gool, L.; 3-D Digital Imaging and Modeling, 2005. 3DIM 2005. Fifth International Confer 13-16 June 2005 Page(s):237 - 244 Digital Object Identifier 10.1109/3DIM.2005.52 AbstractPlus Full Text: PDF(496 KB) IEEE CNF Rights and Permissions			

5. A robust license-plate extraction method under complex image condition

Pattern Recognition, 2002. Proceedings. 16th International Conference on

Sunghoon Kim; Daechul Kim; Younbok Ryu; Gyeonghwan Kim;